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Freeform Search

	abase:									
Sear	rch Type:	Prior Art Interference								
Teri	m:	L40 same 112								
		Recall Text =								
Disp	olay:	20 Documents in <u>Display Format</u> : - Starting	ng with	Numbe	r 1					
Gen	erate:	○ Hit List ᢀ Hit Count ○ Side by Side ○ Image	e							
		Search Clear Interrupt								
		Search History								
Source										
DATE:	Tuesday	y, April 05, 2011 <u>Purge Queries</u> <u>Printable Copy</u>	Creat	<u>e Case</u>						
DATE: Set Name Side by Side	_	<u> </u>	<u>Creat</u> Hit ount	<u>Set</u> <u>Name</u> Result Set	Set Name Grid					
Set Name Side by Side	_		<u>Hit</u>	Set Name Result						
Set Name Side by Side Prior A	Query Art Search		Hit ount	Set Name Result						
Set Name Side by Side Prior A	Query Art Search	ES SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=A	Hit ount	Set Name Result						
Set Name Side by Side Prior A DB=	Query Art Search = PGPB, U S L40 same	ES SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=A	Hit ount	Set Name Result Set	Grid					
Set Name Side by Side Prior A DB=	Query Art Searche PGPB, US L40 same	ES SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=2 e 112	Hit ount ADJ 4	Set Name Result Set	Grid <u>L41</u>					
Set Name Side by Side Prior A DB = L41 L40	Query Art Search PGPB, US L40 same L38 same L38 same inositol p trisphosp	ESS EPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=2 e 112 e 16 same 19 e 125 same 19 chosphate\$ or inositol monophosphate or inositiol chate or inositol pentakisphosphate or inositol mono- e or inositiol tris-phosphate or inositol pentakis-	Hit ount ADJ 4 71	<u>Set</u> <u>Name</u> Result Set <u>L41</u> <u>L40</u>	Grid <u>L41</u> <u>L40</u>					
Set Name Side by Side Prior A DB = L41 L40 L39	Query Art Searche PGPB, US L40 same L38 same inositol p trisphosp phosphat	Construction of the control of the c	Hit ount ADJ 4 71 10	Set Name Result Set	Grid <u>L41</u> <u>L40</u> <u>L39</u>					
Set Name Side by Side Prior A DB = L41 L40 L39 L38	Query Art Search PGPB, US L40 same L38 same inositol p trisphosp phosphat phosphat L36 not 1	Construction of the control of the c	Hit ount ADJ 4 71 10	Set Name Result Set L41 L40 L39	L41 L40 L39					
Set Name Side by Side Prior A DB = L41 L40 L39 L38 L37	Query Art Search PGPB, US L40 same L38 same inositol p trisphosp phosphat phosphat L36 not 1	ES SPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=2 e 112 e 16 same 19 e 125 same 19 chosphate\$ or inositol monophosphate or inositiol chate or inositol pentakisphosphate or inositol monophosphate or inositol pentakispe e or inositiol tris-phosphate or inositol pentakispe 13 19 same 125	Hit ount ADJ 4 71 10 4911	Set Name Result Set L41 L40 L39 L38	L41 L40 L39 L38					

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<u>L34</u>	L33 not 113	9	<u>L34</u>	<u>L34</u>
<u>L33</u>	L32 same 112	101	<u>L33</u>	<u>L33</u>
<u>L32</u>	L31 same 16	1398	<u>L32</u>	<u>L32</u>
<u>L31</u>	125 same 17 same 123	2825	<u>L31</u>	<u>L31</u>
<u>L30</u>	L29 not 113	9	<u>L30</u>	<u>L30</u>
<u>L29</u>	L26 same 112	101	<u>L29</u>	<u>L29</u>
<u>L28</u>	L27 not 110	2	<u>L28</u>	<u>L28</u>
<u>L27</u>	L26 same 19	30	<u>L27</u>	<u>L27</u>
<u>L26</u>	L25 same 16 same 17	1398	<u>L26</u>	<u>L26</u>
<u>L25</u>	L24 or 15	11266	<u>L25</u>	<u>L25</u>
<u>L24</u>	inositol hexa-phosphate or inositol hexaphosphate	918	<u>L24</u>	<u>L24</u>
<u>L23</u>	inositol phosphate\$ or inositol monophosphate or inositiol trisphosphate or inositol pentakisphosphate or inositol or inositol mono-phosphate or inositiol tris-phosphate or inositol pentakis-phosphate	43487	<u>L23</u>	<u>L23</u>
<u>L22</u>	inositol phosphate\$ or inositol monophosphate or inositiol trisphosphate or inositol pentakisphosphate or inositol hexaphosphate or inositol mono-phosphate or inositiol trisphosphate or inositol pentakis-phosphate or inositol hexaphosphate	5622	<u>L22</u>	<u>L.22</u>
<u>L21</u>	L20 not 113	33	<u>L21</u>	<u>L21</u>
<u>L20</u>	L19 same 112	37	<u>L20</u>	<u>L20</u>
<u>L19</u>	15 same 19	349	<u>L19</u>	<u>L19</u>
<u>L18</u>	L17 not 115	21	<u>L18</u>	<u>L18</u>
<u>L17</u>	114 same 15 and 17	42	<u>L17</u>	<u>L17</u>
<u>L16</u>	L15 not 113	10	<u>L16</u>	<u>L16</u>
<u>L15</u>	L14 same 17 same 15	21	<u>L15</u>	<u>L15</u>
<u>L14</u>	L12 near10 (partial or partially)	49812	<u>L14</u>	<u>L14</u>
<u>L13</u>	L12 same 18	92	<u>L13</u>	<u>L13</u>
<u>L12</u>	hydroly\$	626070	<u>L12</u>	<u>L12</u>
<u>L11</u>	*hydroly\$	58	<u>L11</u>	<u>L11</u>
<u>L10</u>	L9 same 18	28	<u>L10</u>	<u>L10</u>
<u>L9</u>	sugar or monosaccharide or disaccharide or trisaccharide or mono-saccharide or di-saccharide or tri-saccharide	484893	<u>L9</u>	<u>L9</u>
<u>L8</u>	L7 same 16 same 15	1282	<u>L8</u>	<u>L8</u>
<u>L7</u>	inositol	43487	<u>L7</u>	<u>L7</u>
<u>L6</u>	plant or herb or fruit or vegetable to flower or bud or bark or stem or root or rhyzome or leaves or leaf or seed or cortex or kernel	3245114	<u>L6</u>	<u>L6</u>

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<u>L5</u>	L4 or 13 or 12	10652	<u>L5</u>	<u>L5</u>
<u>L4</u>	inositol hexakisphosphate or IP6	2589	<u>L4</u>	<u>L4</u>
<u>L3</u>	phytin	761	<u>L3</u>	<u>L3</u>
<u>L2</u>	phytate	7800	<u>L2</u>	<u>L2</u>
<u>L1</u>	@pd>20021129	18097529	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY